mg-2513 (00143-00244)

Application No.: 10/517,722

IN THE CLAIMS:

1-2. (Canceled)

3. (Previously presented) The method as claimed in claim 7, characterized in that the

spasmolytic includes NO or an NO source as the further spasmolytic in a therapeutically

effective amount.

4. (Previously presented) The method as claimed in claim 7, wherein the xenon and the

further spasmolytic are used simultaneously, separately or sequentially in the treatment of

spasms.

5-6. (Canceled)

7. (Currently amended) A method of treating a patient characterized in that a xenon

spasmolytic is provided in a form of a combination medicament comprising xenon selected from

the group consisting of gaseous xenon and a xenon containing gas mixture, and a further

spasmolytic, administering the xenon to a patient in a subanesthetic amount wherein the xenon

containing gas mixture administered to the patient contains no more than 70% 60% by volume of

xenon and when the xenon containing gas mixture is metered into the patient's respiratory gas

the combined gas supplied to the patient contains from 5 to 70% 60% by volume xenon,

administering the further spasmolytic orally or intravenously, and the combination medicament

is administered to a patient as a medicament for a treatment of spasms, and selecting as a patient

some one suffering from spasms.

2

Application No.: 10/517,722

- 8. (Previously presented) The method according to claim 7, wherein the combination medicament has a vasodilating effect in capillary or precapillary vascular systems of the human body.
- 9-17. (Canceled)
- 18. (Previously presented) The method according to claim 7, wherein the spasms are selected from the group consisting of vasospasms and cerebral vasospasms.